Proposed revised Table 4 (1995 Bay-Delta Plan, p. 43 - 44)

Table 4. Water Quality Compliance and Baseline Monitoring

Station Number ¹		Station Description ²	Latitude ³	Longitude ³	Cont. Rec. ⁴	Cont. Multi- para- meter ⁵	Discrete Physical/ Chemical ⁶	Discr. Phyto- plank- ton ⁷	Discr. Zoo- plank- ton ⁸	Dis- crete Ben- thos ⁹
C2	•	Sacramento River @ Collinsville	38.07395	-121.85010	*					
C3A	A	Sacramento River @ Hood	38.36772	-121.52051		*	*	*	*	
C4	•	San Joaquin River @ San Andreas Landing	38.10319	-121.59128	*					
C5	•	Contra Costa Canal @ Pumping Plant #1	37.99520	-121.70244	*					
C6		San Joaquin River @ Brandt Bridge site	37.86454	-121.32270	•					
C7	A	San Joaquin River @ Mossdale Bridge	37.78604	-121.30666	,	*				
C8		Old River near Middle River	37.82208	-121.37517	*					
C9	•	West Canal @ Mouth of CC	37.82818	-121.55275						*
		Forebay Intake	37.83075	-121.55703		*	*	*	*	
C10	•	San Joaquin River near	37.67575	-121.26500	*					
		Vernalis	37.67934	-121.26472		*	*	*	*	
C13	-	Mokelumne River @ Terminous	38.11691	-121.49888	*					
C14	•	Sacramento River @ Port Chicago	38.05881	-122.02607	*					
C19		Cache Slough @ City of Vallejo Intake	38.29687	-121.74784	*					
D4	A	Sacramento River above Point Sacramento	38.06214	-121.81792			*	*	*	*
D6	A	Suisun Bay @ Bull's Head Pt. near Martinez	38.04427	-122.11764			*	*	*	*
D6A	A	Suisun Bay @ Martinez	38.02762	-122.14052		*				
D7		Grizzly Bay @ Dolphin nr. Suisun Slough	38.11708	-122.03972	*		*	*	*	*
D8	A	Suisun Bay off Middle Point nr. Nichols	38.05992	-121.98996			*	*	*	
D9	A	Honker Bay near Wheeler Point	38.07245	-121.93923	*	·	*	*		
D10	•	Sacramento River @ Chipps	38.04288	-121.92011		#	*			
		Island	38.04631	-121.91829					*	
DH	A -	Sherman Lake near Antioch	38.04228	-121.79951	*		*	*		
D12	•	San Joaquin River @ Antioch	38.01770	-121.80273		¥	*			
		Ship Channel	38.02162	-121.80638					*	
D15	•	San Joaquin River @ Jersey Point	38.05190	-121.68927	*			***		
D16	*	San Joaquin River @ Twitchell Island	38.09690	-121.66912					*	*
D19	A	Franks Tract near Russo's Landing	38.04376	-121.61477	*		*	*	*	
D22	•	Sacramento River @	38-08406	-121.73912	¥					
		Emmaton	38.08453	-121.73914		<u> </u>			*	
D24	•	Sacramento River below Rio	38.15891	-121.68721		*	*			
		Vista Bridge	38.15550	-121.68113						*

(continued)

[■] Compliance monitoring station

Proposed revised Table 4, continued

Table 4. Water Quality Compliance and Baseline Monitoring (continued)

Station ID ¹	Station Description ²	Latitude ³	Longitude ³	Cont. Rec. ⁴	Cont. Multi- para- meter ⁵	Discrete Physical/ Chemical ⁶	Discr. Phyto- plank- ton ⁷	Discr. Zoo- plank- ton ⁸	Dis- crete Ben- thos ⁹
D26 _ ▲	San Joaquin River @ Potato Point	38.07667	-121.56696			*	*	*	
D28A ▲	Old River near Rancho	37.97038	-121.57271		-	*	*		*
	Del Rio	37.96980	-121.57210	*					
D29 🛚	San Joaquin River @ Prisoners	38.05793	-121.55736	*					
		38.05793	-121.55736			*	*	*	-
D41 ▲	San Pablo Bay near Pinole Point	38.03016	-122.37287			*	*	*	*
D41A ▲	San Pablo Bay near Mouth of Petaluma River	38.08472	-122.39067			*	*	*	*
DMC1 ●	Delta-Mendota Canal @ Tracy Pump. Plt.	37.78165	-121.59050		*				
P8 ▲	San Joaquin River @ Buckley Cove	37.97815	-121.38242			*	*	*	*
P8A ▲	San Joaquin River @ Rough and Ready Island	37.96277	-121.36587		*		1		
P12 =	Old River @ Tracy Road Bridge	37.80493	-121.44929	*					
MD10 ▲	Disappointment Slough near Bishop Cut	38.04229	-121.41935			*	*	*	
S21 ■	Chadbourne Slough @ Sunrise Duck Club	38.18476	-122.08315	*					·
S35 ▲	Goodyear Sl. @ Morrow Is. Clubhouse	38.11881	-122.09580	*					
S42 •	Suisun Slough 300' south of	38.18053	-122.04696	*		*	*		,
	Volanti Slough	38.18027	-122.04779					*	
S49 •	Montezuma Slough near Beldon Landing	38.18686	-121.97080	*					
\$64 •	Montezuma Slough @ National Steel	38.12223	-121.88800	*					- 10 11
S97 ▲	Cordelia Slough @ Ibis Club	38.15703	-122.11378	*					
NZ032 ▲	Montezuma Slough, 2nd bend from mouth	38.16990	-122.02112					*	
SLBAR3 ■	Barker Slough @ North Bay Aqueduct	38.27474	-121.79499	*					
1	Sacramento R. (I St. Bridge to Freeport) (RSAC155)	38.589 to 38.45585	-121.504 to -121.50302	*					
🛦	San Joaquin R. (Turner Cut to Stockton) (RSAN050- RSAN061)	37.99746 to 37.95242	-121.44435 to -121.31750	*					
🛦	Water supply intakes for waterfowl management areas on Van Sickle Island and Chipps Island			*					

[■] Compliance monitoring station

[▲] Baseline monitoring station

[•] Compliance and baseline monitoring station

Footnotes for Proposed Revised Table 4. Water Quality Compliance and Baseline Monitoring

All stations with a compliance monitoring component are identified by historical "interagency" station numbers as given in SWRCB D-1641 (2000) and D-1485 (1978). Modified station ID numbers (e.g. C3A) identify baseline stations near historical stations.

All stations with a compliance monitoring component retain their historical "interagency" station descriptions as given in SWRCB D-1641 (2000) and D-1485 (1978). Baseline stations with modified station ID numbers (e.g.

C3A) have modified station descriptions.

Coordinates are geographic North American Datum 1983 and have been verified to be accurate for 1:24,000 scale mapping.

Continuous recording (every 15 minutes) of water temperature, electrical conductivity (EC), and/or dissolved oxygen. For municipal and industrial intake chloride objectives, EC can be monitored and converted to chloride concentration.

Continuous multi-parameter monitoring (recording every 1 to 15 minutes with telemetry capabilities) includes the following variables: water temperature, EC, pH, dissolved oxygen, turbidity, chlorophyll fluorescence, tidal

elevation, and meteorological data (air temperature, wind speed and direction, solar radiation).

Discrete physical/chemical monitoring is conducted on a year-round, near-monthly basis that alternates between spring and neap tides and includes the following variables: macronutrients (inorganic forms of nitrogen, phosphorus, and silicon), total suspended solids, total dissolved solids, total, particulate and dissolved organic nitrogen and carbon, chlorophyll a, pH, dissolved oxygen (DO), EC (specific conductance), turbidity, secchi depth, and water temperature. In addition, on-board continuous recording is conducted intermittently for the following variables: water temperature, dissolved oxygen, electrical conductivity, turbidity, and chlorophyll a fluorescence.

Discrete sampling for phytoplankton enumeration or algal pigment analysis is conducted on a year-round, near-

monthly basis that alternates between spring and neap tides.

Tow or pump sampling for zooplankton, mysids, and amphipods is conducted on a year-round, near-monthly

basis that alternates between spring and neap tides.

In water years 2004 and 2005, replicated benthos and sediment grab samples are taken quarterly (every three months) and during special studies; more frequent monitoring sampling resumes in water year 2006.

Proposed revised Figure 2 (1995 Bay-Delta Plan, p. 45)

